File Original and First Copy with Department of Ecology Second Copy — Owner's Copy

Third Copy — Driller's Copy

	•	UNIQUE	MEL	L I	טק.
		Λ	0	/	· 🖘

Third	Copy — Driller's Copy	Water Right Permit No. 29/36	1/5	_/_	
(1)	OWNER: Name Gary Whitcomb Add	3847 S. Bells Beach, Langley	, Wa.	98260	
(2)	LOCATION OF WELL: County Island	SE 1/4 SE 1/4 Sec 1 5 7 2 9) _{N.R.} 3	<u>Е</u> w.м.	
(2a)	STREET ADDRESS OF WELL (or nearest address) 5770 S. Langle	ey Rd. Langley Wa. 98260			
(3)	PROPOSED USE: Domestic Industrial Municipal Industrial	(10) WELL LOG or ABANDONMENT PROCEDURE D			
	☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each			
(4)	TYPE OF WORK: Owner's number of well (If more than one)	change of information.			
	Abandoned □ New well Method: Dug □ Bored □	MATERIAL	FROM		
	Deepened □ Cable 🖰 Driven □ Reconditioned □ Rotary □ Jetted □	Gravelly clay: brown, dry.	18	<u>18</u> 30	
/E\		Sand & gravel: brown, dry. Sand: brown, dry.	30	155	
(5)	Drilled 314 feet. Depth of completed well 314 ft.	Clay: gray.	155	158	
	Dilled CV 1 GOL Dopin of Completed Work	Sand: coarse, gray. Water.	158	162	
	CONSTRUCTION DETAILS:	Sand: gray, very fine. Water	162	168	
	Casing installed: 6 Diam from 2 ft. to 389 ft. Welded 5 Diam from tt to ft	Siltx: gray. Water.	168	195	
	Welded ★	Clay: gray.	195	<u> 198</u>	
		Sand & gravel: gray, dry.	198	200	
	Perforations: Yes No E RECEIVED	Clay: gray.	200	220	
:	SIZE of perforationsin. byin.	Sandy clay: gray.	220	230	
	perforations from the SEP 15 1994 to	Clay: gray.	230 250	250 275	
		Silty clay: gray, saturated. Clay: gray.	275	285	
	perforations from	Sand: gray, MXXX Water.	285	290	
	Screens: Yes 🔼 No 🗌	Sand: gray/brown, chunks of			
	Manufacturer's Name Houston Screen Company	clay. Tight.	290	300	
	Type Stainless Steel Model No	Sand & small gravel: gray.	\longrightarrow		
	Diam. 5 Slot size 01 0 from 309 ft. to 314 ft. Diam. Slot size ft. to ft. to ft.	Water	300	305	
		Sand: gray, fine, brown water	305	310	
	Gravel packed: Yes No Size of gravel	Sand: gray, fine, clean.	310	314	
		Sand: gray, wood chips, clay	314		
	Surface seal: Yes No To what depth? 18 ft. Material used in seal Bentonite	Culoten Maret.	-114		
	Did any strata contain unusable water? Yes X No	This well site meets all	25/4		
	Type of water? too little Depth of strata 160		アングック・		
	Method of sealing strata of Cased by it.			<u> </u>	
/ 7 \	PUMP: Manufacturer's Name Flint & Walling	J. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	<u> </u>		
(7)	Type: Submarsible H.P. 2	owner.	1		
(8)	WATER LEVELS: Land-surface elevation	lack history	08	52	
	Static level 285 above mean sea level ft. below top of well Date 8/1/94 ft.				
	Artesian pressuretbs. per square inch Date				
	Artesian water is controlled by(Cap, valve, etc.)	Work Started It 1 7 7 94 .19. Completed ALIDa		D.A	
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level	Work Started July 7 94 19. Completed Aug.	8	19 <u>94</u>	
ι-,	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:			
	Yield: 20 gal./min. with 10 ft. drawdown after 2 hrs.	I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.			
	31 11 11 B				
	и и и	C-k3- T-m3 Well Deilline	Compa		
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	NAME <u>Cable Tool Well Drilling</u> (PERSON, FIRM, OR CORPORATION) (TYPE OR	PRINT)	<u> </u>	
7	Ime Water Level Time Water Level Time Water Level	Address 11723 194th Ave NE Redmond. Wa.			
_			•		
		(Signed) (WELL DRILLER) Licens	se No. <u>085</u>	<u> </u>	
	Date of test	Contractor's			
	Bailer test 15 gal./min. with 7 ft. drawdown after 1 hrs. Airtest gal./min, with stem set at ft. for hrs.	Resistration		10 9 A	
	Airtest gal./min, with stem set at ft. for hrs. Artesian flow g.p.m. Date				
	Temperature of water Was a chemical analysis made? Yes 🔼 No 🗌	(USE ADDITIONAL SHEETS IF NECESSA	AHY)		